APPLICATION FOR PERMIT

TO APPROPRIATE	THE	PUBLIC	WATERS	OF	THE	STATE	OF NEVADA

Date of first receip	t and filing in	State Engineer'	s office JAN	11 1923
Returned to applican Corrected application	t for correction n filed			
•		·		
The undersigned	Curtis Sims	3		<u> </u>
ofO'Niel				
State of Neve	ıda),	, hereby m	ake <u>s</u> applio	ation for
permission to approp	riate the public	waters of the	State of Nev	ada, as
hereinafter stated.	•		, give date	and place
of incorporation.)	<u> </u>	· · · · · · · · · · · · · · · · · · ·	· · · · · · · · · · · · · · · · · · ·	
			h Pork of S	e 1 mon
1. The source of th	e proposed approp	oriation is Note	Jame of stream, lake, or o	ther source
		9 60		
	ter applied for	One-second-root equals 4		ond-feet.
3. The water to be	used for Irrigati	Irrigation, power, mining, manu	facturing, domestic, or o	ther use
4. The water is to	be diverted from	its source at	the following	ng point:
NE2 of NW2 of Sec. 2 Describe as being within a 40-acre subdivis	6 T.47 N., R.62.F	M.D.B.& M. d distance to a section-corner.	If on unsurveyed land, it	should be so stated.
	<u> </u>			
		· · · · · · · · · · · · · · · · · · ·		
IF THE WATER IS TO	BE USED FOR IRRIGATI	ON, SUPPLY THE FOLI	OWING INFORMA	TION:
(a) Number of acres	to be irrigated	is <u>1_60</u>		· .
	land to be irriga			nd
Na of NW2 of Sec. 35			livision, or if on unsurvez	red land it should
be so stated and a description provided	d in accordance with special instruct	ion from the State Engineer who	n application is returned	for correction.
	· · · · · · · · · · · · · · · · · · ·		•	
·			,	
(c) Irrigation will	begin about	May 1st	and	end about
Sept.1st.	_, of each year.	Month		
Month		·		
IF WATER IS TO BE USE	ED FOR POWER, MINING, T		THER USE, SUPP	LY THE
	FOLLOWING 11	FORMATION:		
(d) Power to be dev	reloped is	hc	rsepower.	
(e) Works to be loca	ated	or loanto by course and distance	e to a section-corner	
Give 10-acre subdiv	vision on which works will be located	, or rocate by course and disame		
			· · · · · · · · · · · · · · · · · · ·	
		200		•
(f) Point of return	of water to stre	Describe in sa	ne manner as point of div	
3	<u> </u>			version.
	•			version.
(g) Remarks	_	•	1000	version.
(g) Remarks				version.
				version.

DESCRIPTION OF PROPOSED WORKS

pams and Ditches.	
State manner in which water is to be diverted, wh	nether by dam or other works, whether through pipes, ditches, flumes, or other conduits. If water,
is to be stored in reservoirs, it should be so st	ated and the location of the reservoir should be given with reference to the legal subdivisions.
Estimated cost of wor	ks \$1000.00
	ed to construct works One Year.
	Carlot Constitute works
Remarks	For use of applicant
Curtis Sims	, Applicant.
	By W.R.McCulloch
mpared <i>PPJones</i> .	
is sheet inspected	
	The second of th
	, Engineer.
D.F	ENTAL OF STATE ENGINEER
ditions:	ame, subject to the following limitations and
nditions: This applications ranting said applications	ntion is hereby denied on the grounds that one would threaten to prove detrimental to
nditions: This applications: This applications	ation is hereby denied on the grounds that
nditions: This applications: This applications	ntion is hereby denied on the grounds that one would threaten to prove detrimental to
nditions: This applications: This applications	ntion is hereby denied on the grounds that one would threaten to prove detrimental to
nditions: This applications: This applications and applications the public interest.	ntion is hereby denied on the grounds that one would threaten to prove detrimental to
This applications: This applications and applications the public interest. The amount of water to be	ation is hereby denied on the grounds that ons would threaten to prove detrimental to appropriated shall be limited to the amount.
This applications: This application of water to be applied to be	ntion is hereby denied on the grounds that ons would threaten to prove detrimental to
This applications: This application of the public interest. The amount of water to be the can be applied to be	ation is hereby denied on the grounds that ons would threaten to prove detrimental to appropriated shall be limited to the amount.
ranting said application the public interest. amount of water to be the can be applied to be the feet per second.	ation is hereby denied on the grounds that ons would threaten to prove detrimental to appropriated shall be limited to the amount.
ranting said application he public interest. amount of water to be chean be applied to be ic feet per second. ual construction work	ation is hereby denied on the grounds that ons would threaten to prove detrimental to appropriated shall be limited to the amount eneficial use, and not to exceed shall begin on or before
This applications: This application in the public interest. The amount of water to be a check to be applied to be applied to be a check to be	ation is hereby denied on the grounds that ons would threaten to prove detrimental to appropriated shall be limited to the amount eneficial use, and not to exceed shall begin on or before work shall be filed before
This applications: This application in the public interest. The amount of water to be a mount of water to be applied to be a poic feet per second. The construction work and construction work and construction work and construction of water to be a poic feet per second.	ation is hereby denied on the grounds that ons would threaten to prove detrimental to appropriated shall be limited to the amount eneficial use, and not to exceed shall begin on or before
ranting said applications: This application interest. amount of water to be an amount of water to be applied to be a construction work and construction work are for commencement of water to be a construction work and construction work are for commencement of water to be a construction work and construction work are for commencement of water to be prosecuted with the prosecuted with	ation is hereby denied on the grounds that ons would threaten to prove detrimental to appropriated shall be limited to the amount eneficial use, and not to exceed shall begin on or before work shall be filed before
ranting said applications: ranting said application application water to be applied to be applied to be a prosecuted with the	ation is hereby denied on the grounds that ons would threaten to prove detrimental to appropriated shall be limited to the amount eneficial use, and not to exceed shall begin on or before work shall be filed before ith reasonable diligence and be-completed on o
This applications: This application in the public interest. The amount of water to be a mount of water to be a checked and the applied to be a checked and the applied to be a checked and construction work and construction work and the applied of commencement of water to be a checked and the applied to be a checked and the applied to be a checked and the applied to be a checked and the application and t	ation is hereby denied on the grounds that ons would threaten to prove detrimental to appropriated shall be limited to the amount eneficial use, and not to exceed shall begin on or before work shall be filed before
ranting said applications: This application said application he public interest. The amount of water to be a checked and be applied to be a checked and construction work and construction work and construction work are a construction of work and	ation is hereby denied on the grounds that ons would threaten to prove detrimental to appropriated shall be limited to the amount eneficial use, and not to exceed shall begin on or before work shall be filed before ith reasonable diligence and be-completed on o
ranting said application he public interest. amount of water to be a ch can be applied to be of feet per second. This application water to be a check to be applied to be of of commencement of water to be a check to be a chec	ation is hereby denied on the grounds that ons would threaten to prove detrimental to appropriated shall be limited to the amount eneficial use, and not to exceed shall begin on or before work shall be filed before ith reasonable diligence and be completed on or rk shall be filed before eneficial use shall be made on or before
ranting said applications: This application interest. The public interest. The amount of water to be a mount of water to be applied to be a possible of commencement of water to be a mount of commencement of water to be a possible of completion of work and construction work and construction work are a possible of completion of work and construction of water to be a possible of completion of water to be	ation is hereby denied on the grounds that ons would threaten to prove detrimental to appropriated shall be limited to the amount eneficial use, and not to exceed shall begin on or before ith reasonable diligence and be completed on o rk shall be filed before eneficial use shall be made on or before Proof of the application of water to beneficial
ranting said applications: This application in the public interest. The amount of water to be a mount of water to be a policy of complete to be a construction work and construction work are must be prosecuted with the prosecu	ation is hereby denied on the grounds that ons would threaten to prove detrimental to appropriated shall be limited to the amount eneficial use, and not to exceed shall begin on or before work shall be filed before ith reasonable diligence and be completed on or rk shall be filed before eneficial use shall be made on or before
ranting said applications: This application in the public interest. The public interest of amount of water to be a possible of complete to be a possible of commencement of water to be a possible of commencement of water to be a possible of completion of work and construction of water to be a possible of completion of work and construction of water to be a possible of completion of water to be a possibl	ation is hereby denied on the grounds that ons would threaten to prove detrimental to appropriated shall be limited to the amount eneficial use, and not to exceed shall begin on or before work shall be filed before ith reasonable diligence and be completed on o rk shall be filed before eneficial use shall be made on or before Proof of the application of water to beneficial ate Engineer on or before
ranting said applications: This application interest. The public interest. The amount of water to be a amount of water to be applied to be one feet per second. The construction work are to be a second of commencement of water to be a second of completion of work and of completion of water to be a second of completion of completion of water to be a second of completion of water to be a second of completion of complet	appropriated shall be limited to the amount eneficial use, and not to exceed shall begin on or before work shall be filed before ith reasonable diligence and be completed on or shall be filed before eneficial use shall be made on or before Proof of the application of water to beneficial ate Engineer on or before WITNESS MY HAND AND SEAL this 23rd da
miditions: This application and application the public interest. The public interest of amount of water to be applied to be app	ation is hereby denied on the grounds that ons would threaten to prove detrimental to appropriated shall be limited to the amount eneficial use, and not to exceed shall begin on or before work shall be filed before ith reasonable diligence and be completed on o rk shall be filed before eneficial use shall be made on or before Proof of the application of water to beneficial ate Engineer on or before
miditions: This application of water to be amount of water to be ich can be applied to be bic feet per second. The construction work to of of commencement of water to be prosecuted with the prosecuted with	appropriated shall be limited to the amount eneficial use, and not to exceed shall begin on or before work shall be filed before ith reasonable diligence and be completed on or shall be filed before eneficial use shall be made on or before Proof of the application of water to beneficial ate Engineer on or before WITNESS MY HAND AND SEAL this 23rd da